

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7 : C12N 15/12, 5/10, 1/21, C07K 14/47, 16/18, A61K 38/17, C12Q 1/68		A2	(11) International Publication Number: WO 00/15799 (43) International Publication Date: 23 March 2000 (23.03.00)																																																
(21) International Application Number: PCT/US99/21688 (22) International Filing Date: 17 September 1999 (17.09.99) (30) Priority Data: 60/155,246 17 September 1998 (17.09.98) US 09/158,720 22 September 1998 (22.09.98) US Not furnished 22 September 1998 (22.09.98) US 60/069,391 4 November 1998 (04.11.98) US 60/128,660 8 April 1999 (08.04.99) US (63) Related by Continuation (CON) or Continuation-in-Part (CIP) to Earlier Applications US Not furnished (CIP) Filed on 17 September 1998 (17.09.98) US 09/158,720 (CIP) Filed on 22 September 1998 (22.09.98) US Not furnished (CIP) Filed on 22 September 1998 (22.09.98) US 09/186,815 (CIP) Filed on 4 November 1998 (04.11.98) US 09/156,039 (CIP) Filed on 17 September 1998 (17.09.98) US Not furnished (CIP) Filed on 4 November 1998 (04.11.98) US 60/128,660 (CIP)		Filed on 8 April 1999 (08.04.99) (71) Applicant (for all designated States except US): INCYTE PHARMACEUTICALS, INC. [US/US]; 3174 Porter Drive, Palo Alto, CA 94304 (US). (72) Inventors; and (75) Inventors/Applicants (for US only): TANG, Y., Tom [CN/US]; 4230 Ranwick Court, San Jose, CA 95118 (US). CORLEY, Neil, C. [US/US]; 1240 Dale Avenue #30, Mountain View, CA 94040 (US). GUEGLER, Karl, J. [CH/US]; 1048 Oakland Avenue, Menlo Park, CA 94025 (US). GORGONE, Gina, A. [US/US]; 1253 Pinecrest Drive, Boulder Creek, CA 95006 (US). PATTERSON, Chandra [US/US]; 490 Sherwood Way #1, Menlo Park, CA 94025 (US). HILLMAN, Jennifer, L. [US/US]; 230 Monroe Drive #12, Mountain View, CA 94040 (US). BAUGHN, Mariah, R. [US/US]; 14244 Santiago Road, San Leandro, CA 94577 (US). LAL, Preeti [IN/US]; 2382 Lass Drive, Santa Clara, CA 95054 (US). AZIMZAI, Yalda [US/US]; 2045 Rock Springs Drive, Hayward, CA 94545 (US). YUE, Henry [US/US]; 826 Lois Avenue, Sunnyvale, CA 94087 (US). YANG, Junming [CN/US]; 7136 Clarendon Street, San Jose, CA 95129 (US). (74) Agents: BILLINGS, Lucy, J. et al.; Incyte Pharmaceuticals, Inc., 3174 Porter Drive, Palo Alto, CA 94304 (US). (81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG). Published Without international search report and to be republished upon receipt of that report.																																																	
(54) Title: RNA-ASSOCIATED PROTEINS																																																			
(57) Abstract The invention provides human RNA-associated proteins (RNAAP) and polynucleotides which identify and encode RNAAP. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonist. The invention also provides methods for diagnosing, treating, or preventing disorders associated with expression of RNAAP.																																																			
<table border="0"><tr><td>1</td><td>MSRYLRPPPTSLFVRNVADDTFSEDLRRF</td><td>399781</td></tr><tr><td>1</td><td>MSRYLRPPPTSLFVRNVADDTFSEDLRRF</td><td>GI 2961149</td></tr><tr><td>31</td><td>GRYGFIVDVYVPLDFYTRRFGFAYVQFED</td><td>399781</td></tr><tr><td>31</td><td>GRYGFIVDVYVPLDFYTRRFGFAYVQFED</td><td>GI 2961149</td></tr><tr><td>61</td><td>VRDAEDALHNLDRKVICGRQIEIQFAQGD</td><td>399781</td></tr><tr><td>61</td><td>VRDAEDALHNLDRKVICGRQIEIQFAQGD</td><td>GI 2961149</td></tr><tr><td>91</td><td>KTFPMQMKAKEGGRNVYSSRYDDYDRYRRA</td><td>399781</td></tr><tr><td>91</td><td>KTFPMQMKAKEGGRNVYSSRYDDYDRYRRA</td><td>GI 2961149</td></tr><tr><td>121</td><td>RSRYERRRRSSRSFVDYHRRYSFRMSRPT</td><td>399781</td></tr><tr><td>121</td><td>RSRYERRRRSSRSFVDYHRRYSFRMSRPT</td><td>GI 2961149</td></tr><tr><td>151</td><td>GRFRRRRRTFTTHDQYAAQIEFTVLLTTLG</td><td>399781</td></tr><tr><td>151</td><td>GRFRRRRRTFTTHDQYAAQIEFTVLLTTLG</td><td>GI 2961149</td></tr><tr><td>181</td><td>ERSESGKRTKEGDEKRRFGGVLYQY</td><td>399781</td></tr><tr><td>181</td><td>ERSESGKRTKEGDEKRRFGGVLYQY</td><td>GI 2961149</td></tr><tr><td>209</td><td>CTNLTTLV</td><td>399781</td></tr><tr><td>178</td><td>YLS - - - - -</td><td>GI 2961149</td></tr></table>				1	MSRYLRPPPTSLFVRNVADDTFSEDLRRF	399781	1	MSRYLRPPPTSLFVRNVADDTFSEDLRRF	GI 2961149	31	GRYGFIVDVYVPLDFYTRRFGFAYVQFED	399781	31	GRYGFIVDVYVPLDFYTRRFGFAYVQFED	GI 2961149	61	VRDAEDALHNLDRKVICGRQIEIQFAQGD	399781	61	VRDAEDALHNLDRKVICGRQIEIQFAQGD	GI 2961149	91	KTFPMQMKAKEGGRNVYSSRYDDYDRYRRA	399781	91	KTFPMQMKAKEGGRNVYSSRYDDYDRYRRA	GI 2961149	121	RSRYERRRRSSRSFVDYHRRYSFRMSRPT	399781	121	RSRYERRRRSSRSFVDYHRRYSFRMSRPT	GI 2961149	151	GRFRRRRRTFTTHDQYAAQIEFTVLLTTLG	399781	151	GRFRRRRRTFTTHDQYAAQIEFTVLLTTLG	GI 2961149	181	ERSESGKRTKEGDEKRRFGGVLYQY	399781	181	ERSESGKRTKEGDEKRRFGGVLYQY	GI 2961149	209	CTNLTTLV	399781	178	YLS - - - - -	GI 2961149
1	MSRYLRPPPTSLFVRNVADDTFSEDLRRF	399781																																																	
1	MSRYLRPPPTSLFVRNVADDTFSEDLRRF	GI 2961149																																																	
31	GRYGFIVDVYVPLDFYTRRFGFAYVQFED	399781																																																	
31	GRYGFIVDVYVPLDFYTRRFGFAYVQFED	GI 2961149																																																	
61	VRDAEDALHNLDRKVICGRQIEIQFAQGD	399781																																																	
61	VRDAEDALHNLDRKVICGRQIEIQFAQGD	GI 2961149																																																	
91	KTFPMQMKAKEGGRNVYSSRYDDYDRYRRA	399781																																																	
91	KTFPMQMKAKEGGRNVYSSRYDDYDRYRRA	GI 2961149																																																	
121	RSRYERRRRSSRSFVDYHRRYSFRMSRPT	399781																																																	
121	RSRYERRRRSSRSFVDYHRRYSFRMSRPT	GI 2961149																																																	
151	GRFRRRRRTFTTHDQYAAQIEFTVLLTTLG	399781																																																	
151	GRFRRRRRTFTTHDQYAAQIEFTVLLTTLG	GI 2961149																																																	
181	ERSESGKRTKEGDEKRRFGGVLYQY	399781																																																	
181	ERSESGKRTKEGDEKRRFGGVLYQY	GI 2961149																																																	
209	CTNLTTLV	399781																																																	
178	YLS - - - - -	GI 2961149																																																	